# **CONTENTS**

#### Volume 12 Number 1

1988

#### CONTENTS

## THREE-DIMENSIONAL IMAGING—SPECIAL ISSUE

**	Edito	mi al
v	Eauo	rıaı

## xix Preface

Samuel M. Goldwasser, R. Anthony Reynolds, David A. Talton and Edward S. Walsh  Techniques for the rapid display and manipulation of 3-D biomedical data

Daniel S. Schlusselberg, Wade K. Smith, Donald J. Woodward and Robert W. Parkey 25 Use of computed tomography for a threedimensional treatment planning system

Stephen B. Murphy, Peter K. Kijewski, Michael B. Millis, John E. Hall, Sheldon R. Simon and Hugh P. Chandler 33 The planning of orthopaedic reconstructive surgery using computer-aided simulation and design

Andrew Grivas, Paul N. Manson, Michael W. Vannier and Arthur Rosenbaum 47 Post-traumatic orbit evaluation by threedimensional surface reconstructions

Steven J. Adler, Michael W. Vannier, Louis A. Gilula and Robert H. Knapp 59 Three-dimensional computed tomography of the foot: optimizing the image

Pietro R. Biondetti, Michael W. Vannier, Louis A. Gilula and Robert H. Knapp 67 Three-dimensional surface reconstruction of the carpal bones from CT scans: transaxial versus coronal technique

Arthur B. Jenny, Pietro R. Biondetti, Brent Layton and Robert H. Knapp

75 The computer and stereotaxic surgery in neurological surgery

I Software Survey Section

#### Volume 12 Number 2

1988

#### CONTENTS

Robert Lufkin, Jay Dworkin, Joel Stutman, Jeff Cohen, Robert Wolf, Raj Shenoy and William Hanafee 85 Automated MR imaging protocols for improved patient throughput

R. Lufkin, M. Anselmo, J. Crues, W. Smoker and W. Hanafee

89 Magnetic field strength dependence of chemical shift artifacts

- Aune M. Raustia and Juhani Pyhtinen 97 Computed tomography of the masticatory system-a review Hal N. Ginsberg, Lawrence C. Swayne, 107 Bilateral temporal bone involvement with Didier L. Peron, Jory G. Magidson eosinophilic granuloma and Allan W. Newcomb 111 Computed tomographic appearance of giant cell Kathryn L. Cook and Ethan M. Braunstein reparative granuloma of a tarsal bone Philip E. Cranston and James U. Morano 115 CT of adult adrenal cortical carcinoma: six years experience Mark Luedke, Francis J. Scholz 123 Computed tomographic evaluation of spigelian and Carl R. Larsen Hiroshi Honda, Yusuke Nakamura, 131 Malignant fibrous histiocytoma of the liver
- Hiroshi Honda, Yusuke Nakamura, Tetsuro Kajiwara, Toru Muranaka, Kisaku Yoshida, Kiwako Tomooka, Yoshihiko Oshiumi and Koichi Teshima
- 135 Book Reviews—Computerized Medical Imaging and Graphics
  - I Software Survey Section

#### Volume 12 Number 3

and William Hanafee

1988

#### CONTENTS

Yoshiharu Higashida, Nobuyuki Moribe, Yukinori Hirata, Katsuyuki Morita, Seishi Doudanuki, Yoshio Sonoda, Noboru Katsuda, Yasuhiro Hiai, Wataru Misumi, Masanori Matsumoto, Senya Yoshioka and Mutsumasa Takahashi	137	Computed Radiography Utilizing Laser-Stimulated Luminescence: Detectability of Simulated Low-Contrast Radiographic Objects
Kuang-Tao A. Yang, Craig J. Thompson and Ismael Mena	147	Automatic Ventricular Edge Detection for Determination of Left Ventricular Volumes, Ejection Fraction and Regional Ejection Fractions from First Pass Radioisotope Angiography
Gadi Horev, John M. Gomori, Gershom Zajicek, Jon J. Erickson and Ari Shaffer	159	The Right-Left Symmetry Axis of the Brain on CT
Lou Teresi, Robert Lufkin	165	Low Cost MRI of the Paranasal Sinuses

Mutsumasa Takahashi, Yuji Sakamoto, Masayuki Miyawaki and Hiromasa Bussaka	169	MR Visualization and Clinical Significance of the Anterior Longitudinal Epidural Venous Plexus in Cervical Extra-Axial Lesions
Ronald A. D'Altorio and Richard B. Budde, Jr.	177	Ocular Melanoma with Retinal Detachment: Double Density Sign on CT
Daryl Fanney, Mauricio Castillo and Javier Casillas	179	Malignant Mesothelioma Arising in the Pouch of Douglas: Computed Tomography Appearance (A Case Report)
J. Andreu, X. Alegret, C. Pérez and J. Llauger	183	Cystic Schwannoma Mimicking Adrenal Tumor
Eugene Libson, Scott I. Fields, Beatrice Uzieli and Aaron Polliack	187	Traumatic Closed Iliac Bone Biopsy Defect Simulating Involvement by Hodgkin's Disease
	191	Calendar
	I	Software Survey Section

Volume 12 Number 4		1988
	CON	TTENTS
David J. Goodenough and Kenneth E. Weaver	193	Phantoms for specifications and quality assurance of MR imaging scanners
Eric Spickler, Kathleen M. McKenna and Robert B. Lufkin	211	Approaches to MR angiography
Elizabeth Pusey, Chun Yoon, Michael L. Anselmo and Robert B. Luskin	219	Aliasing artifacts in MR imaging
Leon A. Weisberg, Carlos Garcia and Antonio Stazio	225	Computerized tomographic diagnostic aspects of acquired immunodeficiency syndrome
Yasuo Iwasaki and Masao Kinoshita	237	The cranial computed tomographic findings in patients with cheiro-oral syndrome
Zahid R. Shah, Errol M. Bellon, Ashfaq H. Toor and Robert Shields	241	CT demonstration of brain infarcts due to deep venous thrombosis in systemic lupus erythematosus
Yasuo Iwasaki and Masao Kinoshita	245	Thalamic bleeding: Clinico-computed tomographic correlations

#### Contents/Author Index

Leon A. Weisberg, Gary Gerard and Antonio Stazio	249	Computerized tomographic findings and differen- tial diagnostic considerations in subcortical arte- riosclerotic encephalopathy (Binswanger's disease)
Francisco J. Alvarez, Jordi Escalada, Rosa Comet, Ferran Garcia and Mercedes Biosca	255	CT diagnosis of splenic multifocal lesions and ab- dominal lymphoadenopathy secondary to sarcoid- osis
Anil K. Narang and Thomas S. Dina	259	Cerebral mucormycosis: A case report
Hemendra R. Shah, Charles M. Boyd, Michael Williamson, Teresita Angtuaco, James Y. Suen and Sid I. Eudy	263	Lingual thyroid: Unusual appearance on computed tomography
	I	Software Survey Section

# Volume 12 Number 5

1988

# CONTENTS

Brigid M. Poe, Ronald D'Altorio and Michael Mandell	267	Pseudolesion with nonionic contrast myelography
Brian Moffit, Murray Reicher, Robert Lufkin and John Bentson	271	Comparison of $T1$ and $T2$ weighted images of the lumbar spine
M. Boisserie-Lacroix, Ch. Martigne, F. Laurent, J. Drouillard and Ph. Grelet	277	A pleuropericardial cyst in an unusual location: The value of magnetic resonance
Robert Lufkin, Fernando Vinuela, John R. Bentson and Jacques E. Dion	281	Magnetic resonance imaging of the craniocervical junction
Paul M. Silverman, Frederick M. Kelvin, Mark E. Baker and Cirrelda Cooper	293	Computed tomography of the ileocecal region
Eric E. Awwad, Carol R. Archer and Festus J. Krebs	305	Parathyroid adenomas; Computed tomographic imaging and the importance of preoperative localization
Džemila Ćatić, Antun Lovrinčević, Ferida Čengić-Huković and Melika Klančević	315	CT diagnosis of hematocolpometra
Michael B. Alpern and Michael A. Sandler	321	Case report: CT of a duodenal paraganglioma

David Cohen and Scott Fields

- 325 CT findings in visceral leishmaniasis mimicking lymphoma
  - I Software Survey Section

#### Volume 12 Number 6

1988

- CONTENTS Alexander S. Michael and 329 Spinal osteomyelitis: Unusual findings on mag-Michael A. Mikhael netic resonance imaging Apostolis H. Karantanas, 333 CT demonstration of normal gastric wall thick-Epaminondas B. Tsianos. ness: The value of administering gas-producing Demetrios S. Kontogiannis, and paralytic agents Ioannis C. Pappas and Paul A. Katsiotis John Tamminen and David Rosenfeld 339 CT diagnosis of a gastric trichobezoar Hirotsugu Munechika, 343 Non-seminomatous testicular tumors: Effect of le-Richard H. Cohan and sion side on CT detection of lymph node metas-N. Reed Dunnick tasis Dan E. Orron, Jeffrey J. Greenberg, 349 Pseudoaneurysm of the lingual artery Ducksoo Kim and John J. Skillman Leon A. Weisberg and Antonio Stazio 353 Occipital lobe hemorrhages; Clinical-computed tomographic correlations Yasuo Iwasaki and Masao Kinoshita 359 Lacunar syndrome and intracerebral hemorrhage: Clinico-computed tomographic correlations Yasuo Iwasaki, Masao Kinoshita and 365 Primary pontine hemorrhage: Clinico-computed Ken Ikeda tomographic correlations Yasuo Iwasaki and Masao Kinoshita 371 Lateral pontine hemorrhage: Atypical clinical manifestations and good outcome Yasuo Iwasaki and Masao Kinoshita 375 The cranial computed tomographic findings in patients with pure sensory stroke Leon A. Weisberg, Jack Greenberg and 379 Computed tomographic findings in cerebral taxo-Antonio Stazio plasmosis in adults Leon A. Weisberg, Jack Greenberg and 385 Computed tomographic findings in acute viral en-Antonio Stazio cephalitis in adults with emphasis on herpes simplex encephalitis Contents/Author Index to Volume 12
  - IX Software Survey Section